## Circle City and Mira Loma-Jefferson Project A.15-12-007 DATA REQUEST SET A1512007-ED-SCE-16 - Question 17

Future and In-development Projects Approx. Proj.				
Chase 66/12	California, Bobbit	ARANTINE HILLS	8.20	New 1335 units- multiple units, single units, and commercial
Chase 66/12	Palace	ARI CORONA LLC	2.17	TWO NEW 4000A PANELS TWO NEW 2500KVA TRANSFORMERS
Chase 66/12	Palace, Diplomat		0.90	4x500 kVA to be installed on Diplomat & Palace.
Chase 66/12	Palace	MONSTER CO. TD717220	0.60	UPGRADE 750KVA TO 1500KVA 4000A panel, 480V
Chase 66/12	Diplomat	Shawn Smith	0.61	New commercial bldg
Chase 66/12	Wyle	Track 36533	0.70	160 residential units
Chase 66/12	Weirick	Harrington Village-Tract 16045	0.54	200 new apartments
Chase 66/12	Ramsgate	Tract 31373	0.30	New residential homes
Chase 66/12	Bobbit	Villages of Veron-Tract 36355	0.65	145 new residential homes (part of El Cerrito SP)
Chase 66/12	Wyle	Citrus Heights-Tract 36390	1.75	343 new Single Family residences
Chase 66/12	Wyle	Kramer Ranch-Tract 36475	0.88	173 new single family residences
Corona 66/12	Bollero	Norco Village	0.65	New commercial development
Corona 66/12	Price	Tesla Chargers	1.50	Tesla super chargers
Corona 66/12	Promenade	Tract 36451	0.65	466 new residential units, 12 commercial units
Corona 66/12	Glacier	Boardwalk Townhomes	0.45	148 new townhomes
Jefferson 66/12	Pacifica	Corona Medical Building	0.50	Facility upgrade
Jefferson 66/12	Guinness	Custom homes development	2.07	100 new 5,000 sq ft residential units
Jefferson 66/12	Coronita	Green River Ranch	1.30	Hotel, Mixed Use/Office, Commercial-general, Estate Residential
Jefferson 66/12	Bohemia	Skyline Heights Project	1.20	292 new single family residences
Jefferson 66/12	Lester	Sierra Bella	0.76	Facility upgrade
Jefferson 66/12	Last	Tract XXXXX - Richmond	1.74	380 new residential

**Note:** Highlighted rows are projects associated with those identified in SCE's response to Data Request 15, Question 7. **Source:** Information provided by SCE local planning department, tract planning department, & distribution engineering